SITE DEVELOPMENT PERMIT APPLICATION



Department of Planning, Building and Code Enforcement

Planning Division Customers:

Re: Permit Information Update

Thank you for making an investment in San Jose with this development application. The City prides itself on being a leader in Smart Growth, but recognizes that much of that good work is the result of private investment choices made by each of our applicants to locate in San Jose. One of our goals is to help you succeed in your business, so that you can help us with our business.

San Jose's development process is based on our San Jose 2020 General Plan, supplemented by the Zoning Ordinance, and City Council adopted design guidelines and policies. Many of these documents can be found online at our web site listed below. Our staff utilizes these polices to ensure your application is promptly reviewed in a comprehensive manner with the goal of "no surprises" later in the process. Several changes are being made to the way we process development applications filed with the City, with the goal of continuously improving our customer service and overall process.

Processing Time Targets

The City has worked with the development community to establish processing time targets (attached) for many of our applications. These targets are intended to set expectations for City staff and our applicants of how long a given process should take. One important lesson we have learned is that responsive applicants keep their projects moving more successfully through the process. We will manage your project(s) according to these established targets.

If your project does not fit into these general targets we will work with you to identify the best course of action. For example, if your project requires more than a second cycle of plan review, we will schedule a meeting with you and your consultants to discuss the best way to keep the project moving consistent with the standard timelines.

As part of managing the schedule for your project, it is important to understand the overall discretionary review process and relevant milestones, public outreach, and the required environmental review. We will assist you with all aspects of your project, such as coordinating and scheduling a community meeting when one is necessary, or working with you to address the scope and specifics of complicated environmental issues.

Working With Your Project Manager

To provide you the best possible customer service, a project manager has been assigned as your key point of contact in the City's processing of your application. The project manager is responsible for managing your schedule, scheduling meetings, and providing feedback to you and

Subject: Permit Information Update

Page 2 of 2

your design team regarding the various components of your project. In addition, the project manager will facilitate the resolution of key project issues to ensure you get the best possible information and decisions from all City departments in a timely manner. Your project manager has access to department management and upon your request will coordinate the necessary team meetings and decision-making to keep your project moving. This relationship is an important partnership to ensure good communication and a predictable development process – feel free to contact your project manager at any time.

Development Fee Program

One of the outcomes of the review of processing times and the budget for the development fee programs this fiscal year was the reconsideration of our fee structure which was previously set on a flat rate basis. The development review program in San Jose is paid for with the fees collected with application submittals. These fees pay for the City staff working on development projects. As a result of our budget review and working with the development community, a greater effort was made to ensure that fees collected reflect the level of work commensurate with specific classes of projects.

The fees paid for specific development applications now come with general limits of service that staff can provide. For a typical development application, the application fees pay for two cycles of plan review, one community meeting, and an application period not to exceed six months. We have also added surcharges to our fee schedule for those instances where a specific application cannot stay within these general limits. This provision ensures that the standard fee program is not predicated on those unusual projects. Examples of the surcharges now include fees for additional community meetings, additional plan review cycles, and on-file time extensions beyond the standard six months. Previously, our cost recovery efforts related primarily to expenses we incurred in re-noticing applications.

Conclusion

It is important to understand that the development review process works best when there is a partnership between the City and our customers to resolve project issues. While it is occasionally appropriate to agree to disagree, we will work diligently to find solutions that meet your needs so that the City's long-term goals are achieved. My Senior and Principal Planners are always available to help you, and can be reached at (408) 277-4576.

If you have questions about the development review process, need help to resolve an issue, or have comments about how we are doing, please feel free to give me a call. And please take the time to fill out the survey forms that you will receive at the conclusion of the process. Your comments and feedback help us improve the way we do our jobs, particularly our service to customers.

Joe Horwedel
Deputy Director of Planning
(408) 277-5184
Joseph.Horwedel@sanjoseca.gov
Web http://www.sanjoseca.gov

Project Processing Timeline Goals

30 Days or Less

(Assumes Exempt or reuse for CEQA)

Dead tree removal approval (TR)

Lot Line Adjustment (AT)

Sign permits (AD)

Single Family House Permit, Category I (SF)

Time Extensions (AD)

60 Days or Less

(assumes Exempt or reuse for CEQA)

Commercial / retail site modifications (H)

Historic Preservation Permit (HP)

Industrial site modifications (H)

Office site modifications (H)

Residential addition or conversion (CP)

Single Family House Permit, Category II (no council approval) (SF)

Time Extension (H, CP, PD, T)

Tree Removal no arborist report req'd (TR)

Utility Structures (AP)

90 Days or Less

(assumes Exempt or reuse for CEQA)

Church, school, child care - minor additions,

conversions, reuse (CP)

Commercial, Industrial w/o significant site issues (PDC, H. CP)

Historic Landmark Nomination

Off-sale alcohol Exception (CP)

Rezoning Conventional Districts (C)

SFDR permit and subdivision (PD, PT, T)

Single Family House Permit, Category III (council approval) (SF)

Tentative Map (T)

Tree Removal w/ arborist report req'd & illegal removals (TR)

Variance (V)

120 Days or Less

(assumes Exempt, reuse or ND for CEQA)

Car Dealership (CP)

Gas Stations (CP)

High Density Residential (3 stories or less) permit and subdivision (PD, PT, T)

Historic Landmark Preservation Agreement

Hotels / motels less than 100 rooms (H, PD)

Industrial / retail minor additions (H)

Nightclub / Bar (CP)

Residential zoning less than 200 units (PDC)

Small Churches, Child Care (CP)

180 Days or Less (assumes ND for CEQA)

High Density Residential (> 3 stories) permit and subdivision (PD, PT, T)

Hillside development (PDC, PD)

Hotels / motels more than 100 rooms (H, PD)

180 Days or More (assumes EIR or Complex ND for CEQA)

Any project requiring preparation of and EIR

Commercial, Industrial w/ significant site issues (PDC, H, CP)

Large Public / Quasi Public uses (PDC, CP)

Residential zoning greater than 200 units (PDC)

Project Milestone Processing Goals

- Comments for major applications sent in 30 days --95%
- Comments for other applications sent in 30 days -- 70%
- 2nd Round Comments for major projects sent 2 weeks --75%
- Draft Permit to applicant 1 week prior to hearing --95%
- Permit signed within 3 days of hearing -- 95%
- Projects with 2 or fewer reviews to hearing -- 90%



CITY OF SAN JOSE

Department of Planning, Building and Code Enforcement Planning Divisions, 801 North First Street, Room 400 San Jose, California 95110-1795 (408) 277-4576

Website: www.sanjoseca.gov/planning

INSTRUCTIONS FOR FILING A SITE DEVELOPMENT PERMIT/AMENDMENT

INSTRUCTIONS

Please prepare the plans, forms and other required information listed below and return them, by appointment, to the Planning Divisions of the Department of Planning, Building and Code Enforcement. Applications will only be accepted for processing if they are complete.

- 1. Completed Application Forms. A separate application shall be filed for each site. Each application shall be signed by all owners of the real property included in the site or by a person having the lawful power of attorney therefore or by a qualified tenant. The application may designate an agent who has full authority to act on behalf of the applicant, except that the agent may not sign the application, acceptance or withdrawal. Original signatures are required. A qualified tenant means the exclusive tenant of the entire site and parcel subject to the application, under a recorded lease, which has a remaining term of five or more years at the time of application. A copy of the recorded lease must be included with this application.
- 2. **Description of Parcel Property.** A legible, separate legal metes and bounds description on a 8 1/2" x 11" page(s) covering the area of this application, or lot and tract numbers on a 8 1/2" x 11" page(s) with a copy of the recorded tract map attached, and a plot map delineating the permit area.
- County Assessor's Parcel Map. Provide a copy of the Assessor's Parcel Map (APN) showing the subject property. This map can be obtained from the County Assessor's Office at 70 West Hedding Street, 5th Floor, San Jose, CA or from the Planning Division, City Hall, Room 400.
- 4. Noticing the Neighborhood. Refer to the Public Outreach Policy for a full description of the City's public notification procedures. Public Hearing notices will be mailed for development proposals at least 10 calendar days before the date set for hearing for a project. Notices will be sent to all property owners and residents within 300 feet for Very Small projects, 500 feet for Standard Development Proposals and a minimum of 1,000 feet for large or controversial projects as detailed in the Public Outreach Policy.
- 5. **Development Plan Sets.** Seven (7) plan sets that include:
 - Title Sheet
 - Site Plan
 - Grading and Drainage Plan
 - Elevations, architectural details, etc.
 - Landscape Plan

Plus an additional ten (10) Site Plans, one (1) Grading and Drainage Plan, two (2) Landscape Plan and **one (1) legible black line plan set, reduced 11" x 17"**. A description of the Development Plan Set requirements is included with these instructions.

- 6. **Environmental Review.** A complete application for the appropriate environmental document or some evidence that environmental review has been completed for this project.
- 7. HUD Federal Funding and Environmental Compliance with the National Environmental Policy Act (NEPA). Compliance with the National Environmental Policy Act (NEPA) is required for all projects involving property acquisition, new construction for any project that has been awarded, proposes to include, or anticipates the use of federal funding from the Department of Housing and Urban Development (HUD), for any portion of the project. Additional review, reports, and/or referrals may be necessary. Additional fees will be required for projects funded by HUD programs other than the CDBG program. Please contact the Plan Implementation Division Environmental Review Team Principal or Senior Planner for more information at 408.277.4576.
- 8. **Fees.** An application fee, public noticing fee, and a fee for the appropriate environmental application are due at the time of filing (see fee schedule).

Please call our Appointment Desk at 277-8820 for an application appointment.

DEVELOPMENT PLAN SET

The Development Plan Set shall set forth, show and delineate the following:

- 1. All sheets shall be blackline and of uniform size 24" x 36" is the maximum sheet size (sheets of larger size shall require prior approval before filling the application).
- All sheets shall be numbered in proper sequence and numbers located in the lower right hand corner of each page.
- All sheets shall be dated and adequate space provided for dates and nature of all revisions.

Sheet No. 1. Title Sheet:

- a. Name of project and description of proposed use
- b. Listing of any prior development permits issued for the subject site

SITE DEVELOPMENT PERMIT/AMENDMENT

 Table of contents listing all plan set sheets, their content and page number

Sheet No. 2. Site Plan: (drawn to scale) (may require more than one sheet labeled "Site Plan" to include the information listed below):

- a. Location map and Assessor's Parcel Number(s)
- b. Statement and tables:
 - 1. Total acres of subject property (net and gross)
 - 2. Total number of dwelling units
 - 3. Total existing and proposed gross square footage of floor space for each non-residential use
 - Total existing and proposed net square footage of floor space (85% of gross) for each non-residential
 - 5. Total number of existing and proposed off-street parking and loading spaces
 - Percentage of proposed site coverage for buildings, off-street parking and loading, and landscaping
 - Residential density (number of dwelling units per acre)
- Use of all adjacent properties, including locations of any buildings or freeways within 50 feet of property lines
- d. Dimensions of subject property and all existing lot lines
- e. All existing and proposed buildings, structures and wells and their proposed uses, including the proposed removal of any building (information should be clearly delineated on the site plan)
- Proposed off-street parking, loading, and circulation areas
- g. All existing and proposed public and private easements for utility, drainage, sewer, parking, access and other purposes, and all easements on surrounding properties benefiting the subject property
- h. Fully dimensioned public right-of-way improvements for both sides of adjacent streets showing accurate locations for existing and proposed, facilities such as streets, curbs, sidewalks, sidewalk planters, street trees, utility poles, electroliers, traffic signs and signals, storm sewers, sanitary sewers, fire hydrants, median island and median island openings, project driveways, driveways on opposite street frontages, bus stops, drainage inlets and manholes
- Cross-sections of the full right of way for all existing and proposed public and private streets, and driveways, each fully dimensioned
- j. Location of existing and proposed on-site lighting fixtures
- k. Name(s) of creek(s) and/or stream(s) should be clearly labeled on the site plan.

Sheet No. 3. Grading and Drainage Plan:

- Topography with pad elevations for the site and all property within 50 feet
- Existing trees, specifying size, species, condition and disposition
- All existing and proposed retaining walls, swales and inlets

- d. All existing and proposed contours, including slopes and identification of Top of Curb(TOC), Top of Wall(TOW), Base of Wall(BOW), invert and grate elevations
- e. Sections through the property to include adjoining properties, showing the grading and soundwall/fence at the property line
- f. Drainage flows and overland release flows
- g. Details of retaining walls, swales and drainage structures
- h. Paving materials

Sheet No. 3a Stormwater Control Plan:

(For all Group 1 or Major Projects creating or replacing one acre or more of impervious surface)

- All existing natural hydrologic features (depressions, names of watercourses, etc.) and significant natural resources.
- b. Specify soil type(s).
- c. Specify depth to groundwater.
- d. 100-year flood elevation.
- All existing and proposed topographic contours with drainage areas and sub areas delineated and arrows showing flow direction.
- f. Separate drainage areas depending on complexity of drainage network. For each drainage area, specify types of impervious area (roof, plaza, sidewalk, streets, parking, etc) and area of each.
- g. Location, size, and identification (including description), of types of water quality treatment control measures such as swales, detention basins, infiltration trenches, etc.
- h. Details of all proposed water quality treatment control measures.
- Location, size and identification of proposed landscaping/plant material.
- Ensure consistency with Grading and Drainage Plan and Landscape Plan.
- c. Supplemental Report :
 - Calculations illustrating water quality treatment control measures meet numerical standards set forth in Post-Construction Urban Runoff Management Policy No. 6-29.
 - 2. Name and location of receiving water body.
 - Identify pollutants and pollutant source areas, including loading docks, food service areas, refuse areas, outdoor processes and storage, vehicle cleaning, repair or maintenance, fuel dispensing.
 - 4. Water quality Treatment Control Measure maintenance requirements.
 - Licensed certification that the specified Treatment Control Measures meet the requirements in Post-Construction Urban Runoff Management Policy No. 6-29.

Sheet No. 4. Building Elevations:

Dimensioned elevations of all exterior walls (Photographs may be substituted for existing elevations to remain unchanged)

SITE DEVELOPMENT PERMIT/AMENDMENT

- b. Type of roof, wall and trim materials, colors and textures
- Attached and detached sign details, designs and locations
- d. Changes or additions to existing buildings or materials clearly identified

Sheet No. 5. Floor Plans:

- a. Total gross floor area
- Total square footage of leasable floor area (i.e. 85% of gross)

Sheet No. 6. Landscape Plan:

- All areas to be landscaped, whether maintenance is to be public or private (Public maintenance areas are subject to City Standards and must be included in improvement plans for a Public Works Clearance)
- b. Location, size and identification of each tree, shrub, ground cover and other landscape feature

- c. All property lines and street names
- d. Location of existing and proposed walks, driveways, fences, pools, ponds, water features, retaining walls
- Standards for class of irrigation pipe, depth of pipe and backflow preventers
- Typical details of spray, ground cover, shrub, and tree irrigation installations

Note: A conceptual irrigation plan is required for many projects once the site layout is resolved. Refer to the City of San Jose Landscape and Irrigation Guidelines for required details.

Sheet No. 7. Details:

- a. Details for proposed fences, walls, trash enclosures, roof equipment screening and lighting
- b. Details for any atypical building features



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SITE DEVELOPMENT PERMIT/AMENDMENT APPLICATION

TO BE COMPLETED BY PLANNING STAFF						
FILE NUMBER						RECEIPT#:
PROJECT LOCATION	ON					AMOUNT:
						DATE:
ZONING	GP DESIGNATION	QUAD #		COUNCIL		
	TO DE CO	MOLET				BY:
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SITE DEVEL	LOPMENT PERMIT	AMEN	IDMENT	TO A SITE	DEVELO	PMENT PERMIT
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FOR THE PROPER	RTY LOCATED AT:					
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DOES THE PROJE	ECT INVOLVE HUD FEDERAL FL	JNDING/A	SSISTAN	ICE? 🔲 N	10 🔲 1	YES
PLEASE INDICATI POSED PROJECT		S BEEN A	WARDED), IS PROPC	SED, OR	IS ANTICIPATED, FOR THE PRO-
	If yes, indicate type of funding (i.e. CDBG Grant, HOME Investment Partnership Program, Section 108 Loan Guarantee, etc.), funding amount, whether awarded (if known) or application is pending, and fiscal year of award or application request.					
PLEASE NOTE: Projects involving 1) acquisition of real property involving a change of use, or 2) new construction require an Environmental Assessment (EA). Concurrent environmental review per the California Environmental Quality Act (CEQA) is also required. The obtainment of a qualified environmental consultant to provide documentation services (i.e. a combined Initial Study/EA) is strongly recommended.						
THE FO	LLOWING EXHIBITS ARE ATT	ACHED H	ERETO /	AND MADE	A PART	THEREOF BY REFERENCE.
[A LEGAL DESCRIPTION	of Subje	ECT PRO	PERTY - E	XHIBIT A	
[THE COMPLETE DEVELO	OPMENT F	PLAN SE	T FOR THE	SUBJEC	CT PROPERTY, ENTITLED
	DATED / /	AND LA	ST REVIS	SED /	/ /	
	CONSISTING OF	SHEE	TS			

AFFIDAVIT OF OWNERSHIP

THE	UNDERSIGNED HEREBY DECLARE THAT TH	IE FOLLOWING IS TRUE AN	D CORRECT:	
1.	The undersigned are all the owners of all the property, or tenants of the entire subject site was a subject of the entire subject.			
2.	The development plans a part of this applicati the subject site and all easement on surroundi			nents on
3.	If there are any existing active or deactivated which is the subject of this application.		hey must be shown on	your plans.
	does contain existing active or deactival this applicationdoes not contain existing active or deactive.	•	nown on the plans acco	ompanying
4.	In conformance with Section 65962.5 of the Coreferenced below, I(we) hereby certify that I(we) sites within the City of San Jose, as compiled The property which is the subject of the above list.	e) have reviewed the list of Ha by the State Office of Planning	zardous Waste and Su g and Research.	bstance
	If included on the List, the listed item reads as	follows:		
5.	Notice to Applicants regarding effect of Waals. Part 2.75 of Chapter 15.12 of the San Jose effect of Wastewater treatment capacity on La (s) of the property subject to this development Municipal Code, as stated below, and underst for which I(we) am(are) applying.	e Municipal Codes requires th nd development approvals at application, I(we) hereby ackr and that these requirements w	at an applicant acknow the time of application. nowledge the requirem vill apply to the develop	rledge the As owner ents of the ment permit
	Pursuant to Part 2.75 of Chapter 15.12 of the Shall accrue as the result of the granting of any City Manager makes a determination that the Clara Water Pollution Control Plant represent cause the total sewage treatment demand to Pollution Control to treat such sewage adequate State of California Regional Water Quality conditions designed to decrease sanitary sew the approving authority.	y land development approvals cumulative sewage treatment of ed by approved land uses in the meet or exceed the capacity of ately and within the discharge of Control Board for the San France	and applications wher demand on the San Jos he area served by said f the San Jose-Santa C standards imposed on ncisco Bay Region. Su	n and if the se-Santa Plant will lara Water the City by bstantive
NAN	ME OF PROPERTY OWNER	DAY	ΓΙΜΕ TELEPHONE #	
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	ASE STATE IF YOU ARE A PARTNER, PRESIDENT,			

AFFIDAVIT OF OWNERSHIP

PRINT NAME OF PROPERTY OWNER		DAYTIME	TELEPHONE #	
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NAME OF FIRM, IF APPLICABLE	TITLE OR	OTHER OFFI	CIAL CAPACITY	*
SIGNATURE X			DATE	

	CONTACT PER	SON		
	rocessing and coordination or esentative/contact person:	of this ap	oplication, the followi	ng person is
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	PROJECT DEVEL			
PRINT NAME OF PROJECT DEVEL	OPER (IF DIFFERENT THAN OWNER	₹)	NAME OF FIRM, IF APPLI	CABLE
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CITY OF SAN JOSE

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DEVELOPMENT APPLICATION CHECK SHEET

will be a that the	TO APPLICANT: Do not complete this form. ccepted only if all items are included in correct fitems on this check sheet do not necessarily correquired to complete the review of your project.	orm and numbers. Please	be advised, however,
FILE NUME	BER	STAFF	DATE RECEIVED
REQUIRED COPIES	DOCU	IMENTS	
1	APPLICATION FORM correctly filled out	to of outlinet property	
	 □ Applicant(s) - listed as owner(s) or qualified tenan □ Signature(s) of owner(s) listed above □ Contact Person identified □ Architects, Engineers and Developers identified □ Affidavit Page signed by owner(s) 	is of subject property	
1	LEGAL DESCRIPTION		
	 ☐ Single metes and bounds description of entire pro ☐ Lot and tract number from recorded subdivision m ☐ Plot map of delineating the Permit Area (8 1/2" x 1/2	nap, and copy of said tract map	
1	COUNTY ASSESSOR'S MAP		
7 sets	DEVELOPMENT PLAN (consult application instructions Attached in sets in correct order Title Sheet	s for specific requirements)	
10 extra	☐ Site Plan☐ Grading and drainage☐ Floor plans☐ Building Elevations		
1 extra	Landscape plan Details		
1	Legible black line plan set, reduced 11" x 17"		
5 1	ENVIRONMENTAL REVIEW Draft EIR or Completed Application for Environmental Cleara	nce which includes:	
	Photographs Vicinity and location maps Signed disclosure forms Request for Environmental Exemption or Some evidence that environmental review has be	een completed	
	FEES Application Fees Environmental Fe	_	:

ADDITIONAL INSTRUCTIONS FOR STORMWATER RUNOFF DATA

The California Regional Water Quality Control Board, San Francisco Bay Region (RWQCB), requires that the City of San Jose demonstrate compliance with the National Pollution Discharge Elimination System (NPDES) Permit issued to the Santa Clara Valley Urban Runoff Pollution Prevention Program (SCVURPPP).

In order to comply with the NPDES Permit requirements, the City of San Jose must provide the RWQCB with the following information requested below. Thank you for your cooperation in compliance.

INSTRUCTIONS

What Projects Apply?

All applicants creating, adding, or replacing 5,000 square feet or more of impervious surface* on the project site must fill out the following information and submit it along with their application for a Planning permit to the Department of Planning, Building and Code Enforcement, Room 400, City Hall, 801 North First Street, San Jose.

What is an Impervious Surface?

An impervious surface prevents the infiltration or passage of water into the soil. Impervious surfaces include rooftops, paved or covered patios, driveways, parking lots, paved walkways, and streets.

For more information on the selection of Best Management Practices for stormwater pollution prevention, please refer to *Start at the Source* by BASMAA and *the Guidance Manual on Selection of Stormwater Quality Control Measures*. These documents are available for purchase in the Department of Planning, Building and Code Enforcement at Room 400, City Hall, 801 North First Street, San Jose. You may also contact Bill Scott at: bill.scott@sanjoseca.gov or (408) 277-4576.

* DO NOT INCLUDE routine maintenance work such as reroofing, or resurfacing of existing paved areas, in the calculation of impervious surface.

TO BE COMPLETED BY PL	ANNING DIVISION STAFF
PROJECT FILE NO.:	
TO BE COMPLETE	ED BY APPLICANT
PROJECT DESCRIPTION	PROJECT LOCATION
ASSESSOR'S PARCEL NUMBER(S):	
APPLICANT NAME (please print)	DAYTIME TELEPHONE NO: ()
PROJECT TYPE (Check all that apply):	EXISTING USES ON SITE:
□ Residential □ Commercial □ Industrial □ Public/Quasi Public □ Agricultural □ Other	□ Residential □ Commercial □ Industrial □ Public/Quasi Public □ Agricultural □ Other

ADDITIONAL INSTRUCTIONS FOR STORMWATER RUNOFF DATA

PRO.	JECT SIZE:				
a. S	Site size:	sq. f	t.		
	Existing impervious surface area streets, sidewalks, paved walkwa				
c. I	mpervious surface area created,	added	, or replaced:		sq. ft.
d. T	Fotal impervious surface area (ne	ew + e	xisting):		sq. ft.
Estim	Percent increase/replacement of lated area of land disturbance du ding clearing, grading, or excava	iring co	•	•	<i>y</i> 100:%
HAZA	ARDOUS MATERIALS:				
a. I	r have hazardous materials been f yes, please provide list and qua blan:			☐ Yeation a	_
b. I	f required, has a Hazardous Mate	erials N	Management Plan been approved	d for th	ne site? 🔲 Yes 🔲 No
	S OF STORMWATER CONTRO	L MEA	ASURES: proposed with project	(pleas	se refer to item below and
check	call that apply): I Stormwater Treatr	ment	☐ Source Control ☐	Site De	esian
			R CONTROL MEASURES (Che		
	Storm water Treatment		Source Controls		Site Design
					One Design
	Biofilter (veg. swale/strip)		Wash area/racks, drain to sanitary sewer		Minimize land disturbance
			Wash area/racks, drain to sanitary sewer		Minimize land disturbance Minimize impervious
0 0	Biofilter (veg. swale/strip)	0	Wash area/racks, drain to) [Minimize land disturbance Minimize impervious surfaces
0 0 0 0	Biofilter (veg. swale/strip) Detention basin (dry)		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to]	Minimize land disturbance Minimize impervious
0 0 0 0 0	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer) [Minimize land disturbance Minimize impervious surfaces Minimum impact street or
0 0 0 0	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping	0 0 0	Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design
	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers;	0 0 0	Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain
	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention)		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff,		Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas)
	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available in-		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage		Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design
	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit)		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment)		Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape
	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance		Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape Preserve open space
	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench Porous pavement		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance bays, and fueling areas		Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape
	Biofilter (veg. swale/strip) Detention basin (dry) Detention pond (wet) Underground detention Media filter (sand, organic matter, bioretention) Hydrodynamic device (commercially available inline treatment unit) Infiltration trench Porous pavement Wetland basin		Wash area/racks, drain to sanitary sewer Covered dumpster area, drain to sanitary sewer Swimming pool drain to sanitary sewer Beneficial landscaping (minimizes irrigation, runoff, pesticides and fertilizers; promotes stormwater treatment) Outdoor material storage protection Covers and drains for loading docks, maintenance		Minimize land disturbance Minimize impervious surfaces Minimum impact street or parking lot design Cluster structures/pavement Disconnect downspouts (make sure they don't drain on to paved areas) Pervious driveway design Microdetention in landscape Preserve open space Protect riparian and wetland